

ABSTRACT OF THE DISCLOSURE

An object of the present invention is to provide an intensive machine performing a plurality of processes in a series of steps
5 of fabricating a multilayer substrate.

In order that the object may be achieved, the invention provides an intensive machine including an intensive platform installed in a direction in which a ceramic green sheet is fed out of a roll by a feeding apparatus. An adsorbing and conveying
10 table is installed on the platform for conveying the sheet while the sheet is adsorbed and held by an air suction force. On the intensive platform are installed a via hole forming apparatus, via hole inspecting apparatus, filling and printing apparatus, filling and printing apparatus, filling and printing inspecting
15 apparatus and wiring pattern printing apparatus arranged in the sheet conveying direction.